

RRRRRRRRRRRR		UUU	UUU	NNN	NNN	000000000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU	UUU	NNN	NNN	000000000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU	UUU	NNN	NNN	000000000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNNNNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNNNNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNNNNN	NNN	000	FFF	FFF
RRRRRRRRRRRR		UUU	UUU	NNN	NNN	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU	UUU	NNN	NNN	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU	UUU	NNN	NNN	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRR	RRR	UUU	UUU	NNN	NNNNNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNNNNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNNNNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NNN	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU	NNN	NNN	000000000	FFF	FFF	
RRR	RRR	UUUUUUUUUUUUUUUU	NNN	NNN	000000000	FFF	FFF	
RRR	RRR	UUUUUUUUUUUUUUUU	NNN	NNN	000000000	FFF	FFF	

```
EEEEEEEEEE NN NN DDDDDDDD CCCCCCCC MM MM TTTTTTTTTT
EEEEEEEEEE NN NN DDDDDDDD CCCCCCCC MM MM TTTTTTTTTT
EE NN NN NN DD DD CC MM MM TT
EE NN NN NN DD DD CC MM MM TT
EE NNNN NN DD DD CC MM MM TT
EE NNNN NN DD DD CC MM MM TT
EEEEEEEE NN NN NN DD DD CC MM MM TT
EEEEEEEE NN NN NN DD DD CC MM MM TT
EE NN NNNN DD DD CC MM MM TT
EE NN NNNN DD DD CC MM MM TT
EE NN NN DD DD CC MM MM TT
EE NN NN DD DD CC MM MM TT
EEEEEEEE NN NN DDDDDDDD CCCCCCCC MM MM TTTTTTTTTT
EEEEEEEE NN NN DDDDDDDD CCCCCCCC MM MM TTTTTTTTTT
```

```
LL IIIII SSSSSSSS
LL IIIII SSSSSSSS
LL II SS
LL II SS
LL II SS
LL II SSSSSS
LL II SSSSSS
LL II SS
LL II SS
LL II SS
LL IIIII SSSSSSSS
LLLLLLLLLL IIIII SSSSSSSS
LLLLLLLLLL IIIII SSSSSSSS
```

```
1 0001 0 MODULE ENDCMT (
2 0002 0 IDENT = 'V04-000'
3 P 0003 0 %BLISS32[
4 P 0004 0 ADDRESSING_MODE(EXTERNAL=LONG_RELATIVE, NONEXTERNAL=LONG_RELATIVE)
5 0005 0 ]
6 0006 0 ) =
7 0007 1 BEGIN
8 0008 1
9 0009 1 *****
10 0010 1 *
11 0011 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
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28 0028 1 *
29 0029 1 *
30 0030 1 *****
31 0031 1
32 0032 1 ++
33 0033 1 FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS
34 0034 1
35 0035 1 ABSTRACT: Skip to end of comment
36 0036 1
37 0037 1
38 0038 1 ENVIRONMENT: Transportable
39 0039 1
40 0040 1 AUTHOR: R.W.Friday CREATION DATE: May, 1978
41 0041 1
```


ENDCMT
V04-000

Revision History

K 16
16-Sep-1984 00:24:35
14-Sep-1994 13:06:07

VAX-11 BLISS-32 V4.0-742
[RUNOFF.SRC]ENDCMT.BLI;1

Page 2
(2)

:	43	0042	1	XSBTTL 'Revision History'
:	44	0043	1	
:	45	0044	1	MODIFIED BY:
:	46	0045	1	
:	47	0046	1	002 KFA00002 Ken Alden 07-Mar-1983
:	48	0047	1	Global edit of all modules. Updated module names, idents,
:	49	0048	1	copyright dates. Changed require files to BLISS library.
:	50	0049	1	
:	51	0050	1	--

```

53      0051 1 %SBTTL 'Module Level Declarations'
54      0052 1
55      0053 1
56      0054 1  TABLE OF CONTENTS:
57      0055 1
58      0056 1
59      0057 1  INCLUDE FILES:
60      0058 1
61      0059 1
62      0060 1  LIBRARY 'NXPORT:XPORT';      ! XPORT Library
63      0061 1  REQUIRE 'REQ:RNODEF';      ! RUNOFF variant definitions
64      0192 1
65      U 0193 1  %IF DSRPLUS %THEN
66      U 0194 1  LIBRARY 'REQ:DPLLIB';      ! DSRPLUS BLISS Library
67      0195 1  %ELSE
68      0196 1  LIBRARY 'REQ:DSRLIB';      ! DSR BLISS Library
69      0197 1  %FI
70      0198 1
71      0199 1
72      0200 1  EXTERNAL REFERENCES:
73      0201 1
74      0202 1
75      0203 1  EXTERNAL LITERAL
76      0204 1  RINTES : UNSIGNED (8);
77      0205 1
78      0206 1  EXTERNAL
79      0207 1  IRA : FIXED_STRING,
80      0208 1  KHAR;
81      0209 1
```

```
83 0210 1 GLOBAL ROUTINE ENDCMT : NOVALUE =
84 0211 1
85 0212 1 ++
86 0213 1 FUNCTIONAL DESCRIPTION:
87 0214 1
88 0215 1     Skips characters until either a semicolon is found,
89 0216 1     or the end of the uneaten string is encountered.
90 0217 1
91 0218 1 FORMAL PARAMETERS:      None
92 0219 1
93 0220 1 IMPLICIT INPUTS:        None
94 0221 1
95 0222 1 IMPLICIT OUTPUTS:       None
96 0223 1
97 0224 1 ROUTINE VALUE:
98 0225 1 COMPLETION CODES:        None
99 0226 1
100 0227 1 SIDE EFFECTS: None
101 0228 1
102 0229 1 --
103 0230 1
104 0231 2 BEGIN
105 0232 2
106 0233 3 WHILE (.KHAR NEQ %C';')
107 0234 3 AND (.KHAR NEQ RINTES) DO
108 0235 3 BEGIN
109 0236 3 KCNS ();
110 0237 3 END;
111 0238 2
112 0239 1 END;
```

!End of ENDCMT

```
.TITLE ENDCMT
.IDENT \V04-000\

.EXTRN RINTES, IRA, KHAR

.PSECT $CODE$,NOWRT,2

.ENTRY ENDCMT, Save R2,R3,R4
MOVZBL #RINTES, R4
MOVAB KHAR, R3
MOVAB IRA+12, R2
CPL KHAR, #59
BEQL 3$
CPL KHAR, R4
BEQL 3$
TSTL IRA+12
BGTR 2$
MOVZBL R4, KHAR
MNEGL #1, IRA+12
BRB 1$
MOVZBL @IRA+4, KHAR
INCL IRA+4
DECL IRA+12
BRB 1$
RET
```

```
001C 00000
54 00G 8F 9A 00002
53 00000000G EF 9E 00006
52 00000000G EF 9E 0000D
3B 63 D1 00014 1$:
1C 13 00017
54 63 D1 00019
17 13 0001C
62 D5 0001E
08 14 00020
63 54 9A 00022
62 01 CE 00025
EA 11 00028
63 F8 B2 9A 0002A 2$:
F8 A2 D6 0002E
62 D7 00031
DF 11 00033
04 00035 3$:
```

```
: 0210
:
:
: 0233
:
: 0234
:
: 0236
:
:
:
: 0233
: 0239
```


: Routine Size: 54 bytes, Routine Base: \$CODE\$ + 0000

: 113 0240 1
: 114 0241 1 END !End of module
: 115 0242 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
\$CODE\$	54	NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
\$255\$DUA28:[SYSLIB]XPORT.L32;1	590	0	0	252	00:00.1
\$255\$DUA28:[RUNOFF.SRC]DSRLIB.L32;1	1248	7	0	86	00:00.3

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:ENDCMT/OBJ=OBJ\$:ENDCMT MSRC\$:ENDCMT/UPDATE=(ENH\$:ENDCMT)

: Size: 54 code + 0 data bytes
: Run Time: 00:02.5
: Elapsed Time: 00:13.1
: Lines/CPU Min: 5716
: Lexemes/CPU-Min: 11905
: Memory Used: 25 pages
: Compilation Complete

0340

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